AMENDMENTS TO THE CLAIMS

1. (New) An object holder assembly for a vehicle trim component comprising:

a vehicle trim body having an opening formed therein; and

a panel movably mounted relative to said opening for movement between a retracted position and an extended position in said opening;

wherein said panel has a slot formed therein, said slot and said body being configured for receiving and supporting an object therein.

2. (New) The object holder assembly defined in Claim 1 further comprising a plurality of panels movable between said retracted and extended positions;

wherein each successively lower panel has a generally smaller slot formed therein than the slot formed in each successively higher panel.

- 3. (New) The object holder assembly defined in Claim 1 further comprising a plurality of panels movable between said retracted and extended positions, wherein each panel has differently shaped slots formed therein.
- 4. (New) The object holder assembly defined in Claim 3 wherein said plurality of panels are stacked in a generally vertical manner.
- 5. (New) The object holder assembly defined in Claim 4 wherein each slot formed in each panel is generally concentrically aligned with the openings of each respectively higher and lower panel when said panels are in the extended position.
- 6. (New) The object holder assembly defined in Claim 3 wherein each panel has a tab extending therefrom for selectively manually gripping each panel; and selectively moving a panel causes an adjacent panel to move therewith.

- 7. (New) The object holder assembly defined in Claim 1 wherein the bottom of said object holder assembly has a plurality of concentric recessed rings formed thereon.
- 8. (New) The object holder assembly defined in Claim 3 further comprising a movably mounted cover panel wherein said cover panel is the uppermost panel and has a generally continuous surface.
- 9. (New) The object holder assembly defined in Claim 1 wherein said body defines a recess for receiving an object therein, and further comprising a plurality of panels, each of said panels slidably positioned within said recess for movement between an extended position and a retracted position;

wherein each of said panels has a slot formed through a surface of the panel, each lower slot being successively smaller than each successively upper slot.

- 10. (New) The object holder assembly defined in Claim 9 wherein said panels are stacked in a generally vertical manner when in retracted positions.
- 11. (New) The object holder assembly defined in Claim 9 wherein each panel has a selectable tab formed thereon, each tab being staggered relative to a tab formed on a successively higher panel.
- 12. (New) The object holder assembly defined in Claim 11 wherein each tab is generally perpendicular to the surface of the panel.
- 13. (New) The object holder assembly defined in Claim 1 wherein said panel has a plurality of slots formed therethrough.
- 14. (New) The object holder assembly defined in Claim 13 wherein said slots are positioned side by side.

- 15. (New) The object holder assembly defined in Claim 13 wherein said slots are positioned one in front of the other.
- 16. (New) The object holder assembly defined in Claim 1 wherein said object holder assembly is retractable relative to a vehicle console member.
- 17. The object holder assembly defined in claim 1, wherein the panel includes an arm slidably mounted on the panel adjacent the slot for effectively increasing or decreasing the size of the slot.
- 18. (New) The object holder assembly defined in claim 17, wherein one of the arm and panel includes detents and the other of the arm and panel includes spurs received in the detents to help prevent movement of the arm relative to the panel.
- 19. (New) The object holder assembly defined in claim 1, including a base positioned below the panel for vertically supporting a lower portion of an object, and wherein the lower platform is movably mounted in a generally vertical direction relative to the panel.
- 20. (New) The object holder assembly defined in claim 1, wherein the panel is formed from a plurality of strips connected together.